11/13/2018 Udacity Reviews



## PROJECT SPECIFICATION

# Popular Movies, Stage 1

# **Common Project Requirements**

# **MEETS SPECIFICATIONS** App is written solely in the Java Programming Language. Movies are displayed in the main layout via a grid of their corresponding movie poster thumbnails. UI contains an element (i.e a spinner or settings menu) to toggle the sort order of the movies by: most popular, highest rated. UI contains a screen for displaying the details for a selected movie. Movie details layout contains title, release date, movie poster, vote average, and plot synopsis.

#### **MEETS SPECIFICATIONS**

App utilizes stable release versions of all libraries, Gradle, and Android Studio.

## **User Interface - Function**

#### **MEETS SPECIFICATIONS**

When a user changes the sort criteria ("most popular and highest rated") the main view gets updated correctly.

When a movie poster thumbnail is selected, the movie details screen is launched.

# **Network API Implementation**

## **MEETS SPECIFICATIONS**

In a background thread, app queries the /movie/popular or /movie/top\_rated API for the sort criteria specified in the settings menu.

# **General Project Guidelines**

#### **MEETS SPECIFICATIONS**

11/13/2018 Udacity Reviews

## **MEETS SPECIFICATIONS**

App conforms to common standards found in the Android Nanodegree General Project Guidelines (NOTE: For Stage 1 of the Popular Movies App, it is okay if the app does not restore the data using

onSaveInstanceState / onRestoreInstanceState )